

JUL 12 2004 U.S. PATENT & TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT			ATTY. DOCKET NO. 38-21(10621)C		APPLICATION NO. 10/692,762		
			APPLICANT Armstrong et al.				
			FILING DATE October 24, 2003		GROUP 1771		
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
JH	AA	4,672,035	06/09/1987	Davidonis et al.			
JH	AB	5,159,135	10/27/1992	Umbeck			
JH	AC	5,244,802	09/14/1993	Rangan			
FOREIGN PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
JH	AD	1,309,367	11/16/1988	Canada			X Yes No
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)							
JH	AE	DATABASE BIOSIS 'Online! BIOSCIENCES INFORMATION SERVICE, PHILADELPHIA, PA US AN PREV198885009003, 1987 WEBB, ET AL.: "Callus formation by ginkgo-bilboa embryos on hormone-free media controlled by closures and media components" XP002139544, Abstract					
JH	AF	DATABASE WPI, Section Ch, Week 199536, Derwent Publications Ltd., London, GB; Class C06, AN 1995-271382, XP002139546, Abstract					
JH	AG	DATABASE BIOSIS 'Online! BIOSCIENCES INFORMATION SERVICE, PHILADELPHIA, PA, US AN PREV198580016642, 1985, RIKIN, ET AL., "Rhythmicity in cotton gossypium-hirsutum seedlings ethylene production as affected by sylver ions as related to other rhythmic processes", XP002139545, Abstract					
JH	AH	Rifkin et al., Rhythmicity in cotton gossypium-hirsutum seedlings ethylene production as affected by sylver ions as related to other rhythmic processes, <i>Planta</i> 163:227-231 (1985)					
JH	AI	Webb et al., Callus formation by ginkgo-bilboa embryos on hormone-free media controlled by closures and media components, <i>Phytomorphology</i> 36:121-128 (1986)					
EXAMINER	<i>Jane H</i>			DATE CONSIDERED 3/23/06			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.							